Under the Paperwork Reduction Act of 1995, no persons are red Substitute for form 1449A/PTO				Complete if Known					PR		
Substitute for form 1449A/PTO INFORMATION DISCLOSURE STATEMENT BY APPLICANT (use as many sheets as necessary) Sheet 1 of 1					Application Number Filling Date First Named Inventor Group Art Unit			09/462.962 June 25. 2001 JACKSON. STEPHEN PHILII		MAR.	
					Examiner Name Attorney Docket Number			1742 / C// CEV/			
				<u> </u>		Attorney Booke	Nullio	ei Mit	WE-010		TED I
	,				U.S. F	PATENT DOCU	MENT	S	_		
Examiner Initials'	Cite No.1			Code ²	Name of Pa	d Documents of Cited Docu		of Publication ted Document M-DD-YYYY	iment Passages or Relevant		8 ,
***	6.387.640 6.348.311			B1 B1		Kastan et al. Kastan et al.		05-14-2002 02-19-2002		35 //5	Coulty
	<u></u>	<u> </u>							1	7913	
		F.	oreign Patent Dog	umonte	<u>FOREIGI</u>	N PATENT DOC	UMEN	NTS			
Examiner Initials'	Cite No.1		Foreign Patent Documents Office ³ Number ⁴ Kind Co		Appli	Name of Patentee or cant of Cited Docum			ocument Passages or Re		1.
The same of the sa		WO 98/55602 A1			Abraham et al.		12-10-1998		Figures Appear		
											I
			OTHER	PRIOR	ARTNC	N PATENT LIT	ERAT	URE DOCU	MENTS		
Examiner Initials*	Cite No. ¹		Include n	ame of the	e author (in C e, journal, ser	APITAL LETTERS), ial, symposium, cata sher, city and/or coun	title of th	ne article (when , date, page(s),	annmoriat	e) title of the	-
THE		BANIN	N et al., (1998), S	Science, 2	81:1674-167	717				CENTER	4
V		CANM	IAN et al., (1998), Science	e, 281:1677-	1679				THE PERSON NAMED IN	8
								RE	:UE	IVED 8	
								N	OV 1 3	2002)03 30/2900
									~	700	

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹Unique citation designation number. ²See attached Kinds of U.S. Patent Documents. ³Enter Office that issued the document, by the two-letter code (WIPO Standard St.3). ⁴For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁶Applicant is to place a check mark here if English language Translation is attached.

Burden Hour Statement: This form is estimated to take 2.0 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Washington, DC 20231.

09/462962 430 d PCT/PTO 14 RIANI 2000

Substitute Form	bstitute Form PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE					Attorney Doc	ket	MEWE-010					
				•	First Named l	nventor	Stephen Phi	Stephen Philip Jackson					
		IATION DIS			Application N	lumber	N/A						
ST	ATEN	MENT BY A	Filing Date		Herewith								
			—		Group Art Un	it	N/A						
U.S. PATENT DOCUMENTS													
						•			FILING DATE				
EXAMINER INITIAL		PATENT NUMI	ISSUE DATE		P	ATENTEE	CLASS	SUBCLASS	IF APPROPRIATE				
	 						02.195	- CODEDAGS	AFFRORMATE				
	<u> </u>	<u> </u>					<u></u>						
FOREIGN PATENT OR PUBLISHED FOREIGN PATENT APPLICATION													
EXAMINER		DOCUMENT	PUBLICATION DATE		T	UNTRY OR	CLASS	SUBCLASS	TRANSLATION				
INITIAL	·	NUMBER			PATENT OFFICE				YES	NO			
1kg	AA-1	94 12202 06/0		09/94 WO			<u></u>		1 23	140			
	AB-1	98 56391 12/17		7/98	wo	wo		-					
V·	AC-1	97 18323 05/2		3/22/97 W									
OTHER DOCUMENTS (including Author, Title, Date, Place of Publication)													
: HR	AD-1 Cimprich, et al., "cDNA Cloning and Gene Mapping of a Candidate Human Cell Cycle Checkpoint Protein," Proc. Natl. Acad. Sci. USA (April 1996) Vol.93:2850-2855.												
	AE-I	Enoch, Tamar, et al., "Cellular Responses to DNA damage: Cell-Cycle Checkpoints, Apoptosis and the Roles of p53 and ATM," TIBS 20 (Oct. 1995) pp:426-430.											
	AF-1	Hartley, Katherine O., et al., "DNA-Dependent Protein Kinase Catalytic Subunit: A Relative of Phosphatodylinositol 3-Kinase and the Ataxia Telangiectasia Gene Product," Cell (Sept. 8, 1995) Vol. 82:849-856.											
	AG-1	Meyn, Stephen M., "Ataxia-Telangiectasia and Cellular Responses to DNA Damage," Cancer Research (Dec. 15, 1995) Vol. 55:5991-6001.											
	AH-1	Savitsky, Kinnert, et al., "A Single Ataxia Telangiectasia Gene with a Product Similar to PI-3 Kinase," Science (June 23, 1995) Vol.268:1749-1753.											
	Al-1	Savitsky, Kinnert, et al., "The Complete Sequence of the Coding Region of the ATM Gene Reveals Similarity to Cell Cycle Regulators in Different Species," Human Molecular Genetics (1995) Vol. 4, No. 11:2025-2032											
	AJ-1	Shieh, Sheau-Yann, et al., "DNA Damage-Induced Phosphorylation of p53 Alleviates Inhibition by MDM2," Cell (Oct. 31, 1997) Vol. 91:325-334.											
	AK-1	Suwa, Akira, et al., 'DNA-Dependent Protein Kinase (Ku protein-p350 complex) Assembles on Double-Stranded DNA," Proc. Natl. Acad. Sci. USA (July 1994) Vol. 91:6904-6908.											
OCUMENT\ME	WE (mewl	ourn)\010\PTO-1449.w											

EXAMINER: Initial citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.